

## ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

77	
Manufacturer:	Unisyn
System:	Open Elect Voting Optical (OVO) Ballot Box
ECO Number:	17012
ECO Description:	OVO Ballot Box modifications
Overview: Products Affected: OVO Ballot Box	
Modifications made to increase support for casters and increase clearance between rear wheels and ballot box wheel wells	
	•
Supporting Documentation: ECO 170121.pdf (Unisyn ECO)	
•	
Engineering Recommendation:	
Technical documentation review performed to approve change. The modifications should not adversely impact the ballot box; therefore, no additional testing is required.	
ome on, more of the desired is required.	
Engineering Analysis: De Minimis	S
Reviewer:	Approver:
Wendy Owen: Printed Name	5 Michael - L. Walker Printed Name
Worden aver	Maria ed Walton
Signature	Signature
into dia	10/28/19
Date	Doto